Claims:

A feeding bottle comprising:

a bottle body including an open end for mounting a teat assembly, and an air inlet; and

a stopper assembly, the stopper assembly being mounted to the bottle body and including a stopper manually moveable between a closed position in which the air inlet is closed by the stopper, and an open position in which the air inlet is open.

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2. A bottle as claimed in Claim 1, in which the stopper is biased to the closed position.

3. A bottle as claimed in Claim 1 or Claim 2, in which the bottle body includes a base end, and the air inlet is provided at or near the base end.

A bottle as claimed in any preceding claim in which when the bottle is held in one hand in use, the stopper is operable by one finger of the hand.

A bottle as claimed in any preceding claim, in which the stopper assembly is pivotal to move the stopper between the closed and open positions.

6. A bottle as claimed in any one of the preceding claims, in which the stopper assembly is releasably attachable to the bottle body.

A bottle as claimed in any one of the preceding claims, in which the stopper assembly includes an aperture alignable with the air inlet.

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A bottle as claimed in any preceding claim, in which the stopper assembly further includes a stopper retainer movable between a first position in which the stopper retainer retains the stopper in the open position, and a second position in which the stopper retainer permits movement of the stopper between the open and closed positions.

A bottle as claimed in any of Claims 1 to 7, in which the stopper assembly further includes a stopper retainer moveable between a first position in which the stopper retainer retains the stopper in the open position, and a second position in which the stopper retainer retains the stopper in the closed position.

10. A bottle as claimed in any preceding claim further including a teat assembly, the teat assembly being reversible between a drinking position and a sealed position.

A bottle as claimed in any preceding claim further comprising a liner receivable in the bottle body and having an air inlet formation cooperating with the bottle body inlet.

12. A bottle as claimed in claim 1.1-further comprising a piercing element for piercing the liner in the vicinity of the air inlet formation.

25 13. A bottle as claimed in claim 11 or claim 12 in which the air inlet formation is provided on an insert in the base of the liner.

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14. A bottle as claimed in any of claims 11 to 13 in which the liner is prefilled with liquid and sealed.

15. A bottle as claimed in any of claims 11 to 14 in which the bottle body includes a lower portion and an upper portion, including said open end, movably attached to said lower portion between two or more angular positions.

A stopper assembly for a bottle as claimed in any one of the preceding claims, the stopper assembly comprising a pivot arm bearing a stopper and a biasing element for biasing the stopper to a closed position.

17.) A feeding bottle stand adapted to support a feeding bottle when not in use so that the bottle is inclined and points downwardly with respect to the horizontal.

A stand as claimed in Claim 17, adapted to support a bottle as claimed in any one of Claims 1 to 15.

A stand as claimed in Claim 18,-in-which the stand is arranged to support the bottle such that the stopper assembly is provided on an uppermost surface of the supported bottle.

A stand as claimed in any one of Claims 17 to 19 further including a heater arranged to heat the bottle body contents.

21. A stand as claimed in claim 20 further including a temperature sensor for sensing the vessel body content temperature.

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A stand as claimed in claim 20 in which the temperature sensor provides a feed-back signal to the heater.

A mouthpiece assembly for a feeding and/or drinking vessel comprising a retaining ring, a mouthpiece and a mouthpiece plug, in which the mouthpiece is retainable by the retaining ring in each of a first, feeding position and a second, reversed, sealing position, the mouthpiece plug being sealable against the mouthpiece by the retaining ring in the second position.

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24. A mouthpiece assembly as claimed in claim 23 in which the mouthpiece comprises a teat.

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25. A feeding and/or drinking vessel including a mouthpiece assembly retaining formation and a mouthpiece assembly as claimed in claim 23 or 24 reversibly retained to the retaining formation.

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26. A feeding bottle comprising a bottle body including an open end for mounting a teat assembly and a liner, the liner and bottle body having cooperating air inlet formations, the bottle further comprising a stopper assembly mounted to the bottle body and including a stopper manually movable between a closed position in which the liner air inlet formation is closed by the stopper and an open position in which the liner air inlet formation is open.

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27. A bottle as claimed in claim 26 further comprising a piercing element for piercing the liner in the vicinity of the liner air inlet formation.

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- A feeding bottle filling station for a feeding bottle comprising a bottle body and a teat assembly, the station comprising at least one location for a bottle body and a teat assembly holding element laterally movable between a position suspended above the bottle body and a laterally spaced position and vertically movable between the suspended position and a bottle body engaging position.
- 29. A feeding bottle comprising a bottle body having an upper portion and a lower portion, the upper portion including an open end for mounting a teat assembly and being movably mountable on the lower portion between two or more angular positions.
- 30. A feeding or drinking vessel liner for insertion into a feeding or drinking vessel body, the liner being sterile and pre-filled with feed or feed constituent.

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- 31. A bottle or stopper assembly, specifically as substantially described herein with reference to Figs 1 to 10 and 12 to 15 of the accompanying drawings.
- 20 (32). A stand specifically as substantially described herein with reference to Fig. 11 of the accompanying drawings.
 - A feeding station substantially as herein described with reference to Fig. 16 of the accompanying drawings.